SPRINT-2

Team ID -PNT2022TMID10506 Date: 07-Octomber-2022

Flask Code:

```
app.py > 🕅 predict
      from flask import Flask, request, render_template
      import joblib
      import requests
     from flask import jsonify
   app = Flask(__name__) # initialising flask app
model = joblib.load('car performance') # load machine learning model
@app.route('/', methods=['GET'])
     def home():
      return render_template('ibm.html')
@app.route('/predict', methods=['POST', 'GET'])
      def predict():
           if request.method == 'POST':
                CYLINDERS = request.form['cylinders']
DISPLACEMENT=request.form['displacement']
              HOESEPOWER=request.form['horsepower']
WEIGHT = request.form['weight']
MODEL_YEAR =request.form['model_year']
               ORIGIN =request.form['origin']
prediction = model.predict([[int(CYLINDERS), int(DISPLACEMENT), int(HOESEPOWER), int(WEIGHT), int
                 (MODEL_YEAR), int(ORIGIN)]])
return render_template('ibm.html', prediction_text="{}".format(prediction))
            return render_template('ibm.html')
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       if __name__ == '__main__':
app.run(debug=True)
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PROBLEMS 4 OUTPUT TERMINAL JUPYTER AZURE DEBUG CONSOLE
C:\sde intern\Appu>python app.py
 *Running on http://127.0.0.1:5000

Press CTRL+C to quit
 * Debug mode: on
Press CTRL+C to quit
```

TEST CASE	No of Cylinders	Displacement	HP	Weight	Year	Origin	Predicted Value
1	8	400	175	5140	71	1	13
2	6	258	110	2962	71	1	18
3	4	140	72	2408	71	1	22
4	6	250	100	3282	71	1	19
5	6	250	88	3139	71	1	18